

19 OKT. 2004**CLAIMS**

1. A flexible roasting support for placement on a grid in a fan oven, the support comprising a flexible sheet with perforations distributed over the sheet for circulation of heating air through the perforations, wherein the sheet is susceptor-free.
2. A flexible roasting support according to claim 1, wherein the sheet is flexible for easy rolling or unrolling of the sheet.
3. A flexible roasting support according to any preceding claim, wherein the perforations are evenly distributed over the sheet.
4. A flexible roasting support according to claim 1 or 2, wherein the perforations have a varying density over the sheet adapted for the specific air flow in the fan oven for ensuring even air circulation through the sheet when used in the oven.
5. A flexible roasting support according to claim 1 or 2, wherein the density of perforations or the size of the perforations varies from the centre of the sheet to the edge of the sheet adapted for the specific air flow in the fan oven for ensuring even air circulation through the sheet when used in the oven.
6. A flexible roasting support according to any preceding claim, wherein the sheet comprises a fat absorbing layer.
7. A flexible roasting support according to claim 6, wherein the sheet consists of a fat absorbing paper sheet.
8. A flexible roasting support according to any preceding claim, wherein the sheet comprises a smooth upper layer and a fat absorbing lower layer for absorption of fat flowing from the smooth layer through the perforations.
9. A flexible roasting support according to any preceding claim, wherein the sheet is made of single-use, disposable paper foil.

10. A flexible roasting support according to claim 8, wherein the sheet is a paper foil with a silicone top layer.

5 11. A flexible roasting support according to claim 10, wherein the silicone layer is fat migrative.

12. A flexible roasting support according to claim 1 or 2, wherein the sheet is made of a single layer of re-use polymer foil.

10 13. A flexible roasting support according to any preceding claim, wherein the sheet has an area of perforation between 10 and 50 %.

14. A flexible roasting support according to claim 13, wherein the area of perforation is between 25 and 40 %

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15. A flexible roasting support according to any preceding claim, wherein the sheet has a size adapted to a specific type of fan oven.

16. A flexible roasting support according to any preceding claim as part of a roll.

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